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IBM Docket No. YOR920020159US1

Official



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of Applicants:

Date: February 6, 2003

Trapp et al.

Group Art Unit: 2152

Serial No.: 10/065,802

Examiner: Unknown


Filed: November 20, 2002

Docket No.: YOR920020159US1

For: **METHOD AND APPARATUS FOR SECURE PROCESSING OF SENSITIVE DATA**Assistant Commissioner for Patents
Washington, D. C. 20231

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this paper (7 pages) is being facsimile transmitted under Rule 37 CFR 1.6(d) to the U.S. Patent and Trademark Office to 703-746-7239 on February 6, 2003.


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SECOND PRELIMINARY AMENDMENT

36. (Amended) A multiparty electronic service method comprising the steps of:
providing at least one host computer adapted to have at least one secure co-processor
operating in a secure computation environment;
operating said at least one host computer to negotiate a machine interpretable service
specification between all parties, which would cooperate with a particular application
running on said host computer;
uploading said service specification into said secure computation environment;
enforcing said service specification with regards to all cooperating parties;

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